

40mm drivers/closed-back

On-ear Deluxe memory foam cushions Flat folding



мэі

High Resolution Sound

The M2L Headphones deliver Fidelio's signature sound in high resolution directly to your iOS device, without distortion or crosstalk, thanks to a Lightning connector and built-in DAC. Enjoy pristinely detailed sound anywhere, in style.

Ultimate music partner for iOS

- \bullet Optimized Lightning $^{\text{TM}}$ connector for iOS devices
- Enjoy high resolution audio on iOS devices
- Integrated DAC and amp for high resolution music anywhere

Full immersion in pristine details

- Optimized 40mm neodymium drivers for pure authentic sound
- · Acoustically sealed to keep sound details in, noise out
- Bass Reflex System delivers clear, dynamic and balanced bass
- Frequency response tuned to discerning listeners' preference

Move in comfort

- Deluxe memory foam cushions for an ergonomic fit
- Aluminum and stitched fine leather for premium look and feel
- Faux suede pouch offers stylish headphone protection



Highlights

Lightning™ connector



The Philips Fidelio M2L is fitted with a Lightning™ connector, which supplies a pure digital signal directly to the headphones. Keeping the signal digital helps to reduce crosstalk interference and improves stereo separation.

High resolution audio



The Philips Fidelio M2L lets you enjoy 24-bit 48kHz high resolution audio format streamed from your iOS device via the Lightning connector. The M2L ensures the ultimate listening experience, revealing every detail just as the artist intended.

Integrated DAC and amp



The digital-to-analog converter (DAC) integrated into the Philips Fidelio M2L gives

you the freedom and mobility to enjoy your high resolution music anytime, anywhere. No hassles with lugging extra gear when you're out and about.

40mm high definition drivers



Each speaker driver is carefully hand picked, tuned and tested before being paired to ensure the most balanced natural sound. The 40mm drivers utilize high power neodymium magnets to deliver true high definition sound in a wide dynamic range, reproducing even the most minute details.

Acoustic seal



The Fidelio headphone features an acoustic seal that's a specially designed ribbon lock built into the internal chamber, which eliminates any unnecessary sound leakage and preserves sound details. Not only do you get excellent bass extension, but also immersive enjoyment of every superb detail of your music, without environmental disturbances.

Bass Reflex System (BRS)



The headphone's acoustic closed-back architecture features a Bass Reflex System that essentially comprises ear-shells with strategically placed vents. These regulate the air pressure within the internal chamber, providing the diaphragm with a controlled environment for optimal acoustic response. Working in conjunction with the acoustic seal capture, every natural sound detail is isolated and precise and dynamic bass is delivered, without any compromising on sound clarity.

Tuned frequency response



Extensive research was done with discerning music lovers to gain insight to their listening preferences – for example, the optimal balance of sound characteristics that they favor. Our acoustic engineers then tuned the Fidelio M2L to take into account all the minute details that affect how listeners discern sound, such as how the ear reflects sound and resonates in response. As a result, we engineered our M2L headphones to reproduce sound that is as faithful to the original recording as possible - including current recording styles.

Specifications

- Frequency response: 7 25 000 Hz
- Impedance: 16 Ohm
- Sensitivity: 107 dB
- Speaker diameter: 40 mm
 Maximum power input: 150 mW
- Distortion: < 0.1% THD
- · Acoustic system: Closed
- Diaphragm: PET
- Magnet type: Neodymium
- Type: Dynamic

Connectivity

- Compatible with:: Made for iPhone 6 Plus, iPhone 6, iPhone 5S, iPhone 5C, iPhone 5, iPad Air, iPad mini with Retina display, iPad (4th gen), iPad mini, iPod touch (5th gen)
- Connector: Lightning connector

Accessories

• Storage pouch



Issue date 2015-11-25

© 2015 Koninklijke Philips N.V. All Rights reserved.

Version: 2.1.3

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 8670 001 21268 EAN: 69 25970 70008 5

www.philips.com